Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
151	6576	guard adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/26 08:50
L2	786	guard adj band and tdma	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/26 08:51
L3	161	guard adj band same tdma	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/26 08:51
L4	75	guard adj band same tdma and packet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/26 08:51
L5	21	guard adj band same tdma same packet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/26 09:31
L6	2	("6,650,624").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/04/26 11:28
L7	2	("6,834,057").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/04/26 11:36
L8	2	("6,650,624").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/04/26 12:07
L9	0	(hfc or hybrid near2 fiber near2 coax) same (high near2 speed near2 copper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:09
L10	12	(hfc or hybrid near2 fiber near2 coax) and (high near2 speed near2 copper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/04/26 12:19

L11	1915	(hfc or hybrid near2 fiber near2 coax) and wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:19
L12	1040	(hfc or hybrid near2 fiber near2 coax) same wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26:12:19
L13	863	(hfc or hybrid near2 fiber near2 coax) with wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:20
L14	301	(hfc or hybrid near2 fiber near2 coax) near5 wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:20
L15	215	(hfc or hybrid near2 fiber near2 coax) near3 wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:33
L16	0	(hfc or hybrid near2 fiber near2 coax) with high near3 speed near3 copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:34
L17	0	(hfc or hybrid near2 fiber near2 coax) same high near3 speed near3 copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:34
L18	21	(hfc or hybrid near2 fiber near2 coax) and high near3 speed near3 copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:38
L19	421	point\$1to\$1multipoint same optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:39
L20	284	point\$1to\$1multipoint with optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:39

L21	201	point\$1to\$1multipoint near5 optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:39
L22	13	point\$1to\$1multipoint near5 optical and (cmts or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26:12:52
L23	9	point\$1to\$1multipoint near5 wireless and (cmts or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 12:59
L24	0	point\$1to\$1multipoint near5 high near2 speed near2 copper and (cmts or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26:13:00
L25	0	point\$1to\$1multipoint with high near2 speed near2 copper and (cmts or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 13:00
L26	0	point\$1to\$1multipoint with high same speed near2 copper and (cmts or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 13:00
L27	0	point\$1to\$1multipoint with high same speed near2 copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 13:00
L28	Ö	point\$1to\$1multipoint same high near3 speed near3 copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON.	2006/04/26 13:01
L29	18	point\$1to\$1multipoint same (pon or passive near3 optical near3 network) and (CMTS or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/26 13:02
S1	0	("headendsametdmasame(pointwit hmultipoint)andpacket").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 13:04

<u></u>		LAST Scut	<u></u>	·	ON	2005/01/27 12:20
S2	58	headend same (point with multipoint) and packet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 13:20
S3	39	headend same (point with multipoint) and packet and ethernet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 13:05
S4	76	headend and (point with multipoint) and packet and ethernet and ip and tdma and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 13:21
S5	62	headend and (point with multipoint) and packet and ethernet and ip and tdma and optical and subscriber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 14:59
S6	2	("6,834,057").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 14:28
S7	121	ethernet with segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 14:29
S8	0	ethernet with unsegmented with frame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 14:29
S9	180	ethernet with segment with frame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 14:30
S10	53	ethernet with segmentation with frame	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 14:30
S11	15	headend and (point with multipoint) and (TDMA with ethernet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:25
S12	0	headend same (point with multipoint) same (TDMA with ethernet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:25
S13	328	(725/114).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 15:51

S14	2	S13 and tdma same ethernet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:53
S15	0	S13 and tdma and ethernet and (without adj segmentation or unsegmented)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:54
S16	102	(725/138).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 15:54
S17	0	S16 and tdma and ethernet and (without adj segmentation or unsegmented)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:55
S18	149	(725/144).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/27 15:55
S19	0	S17 and tdma and ethernet and (without adj segmentation or unsegmented)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:55
S20	0	headend and tdma and (ethernet same (without adj segmentation or unsegmented))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:56
S21	1	tdma and (ethernet same (without adj segmentation or unsegmented))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 15:57
S22	0	tdma and ethernet near (without near segmentation) or (ethernet near unsegment\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 16:00
S23	0	tdma same ethernet same segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 16:00
S24	0	tdma same ethernet same (without near segmentation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/27 16:00
S25	96	fiber adj optic same (passive adj optical adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 08:41

S26	17	headend and fiber adj optic same (passive adj optical adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 08:45
S27	36	headend same (passive adj optical adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 08:48
S28	0	headend and (passive adj optical adj network adj network adj management)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 08:48
S29	0	headend and (passive adj optical adj network) with (network adj management)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 08:49
S30	12	headend and (passive adj optical adj network)and (network adj management)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:33
S31	27	headend near wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:34
S32	0	headend near wireless near (high adj speed adj copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:35
S33	0	headend same wireless near (high adj speed adj copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:35
S34	0	headend same wireless same (high adj speed adj copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:36
S35	1	headend and wireless same (high adj speed adj copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:37
S36	1	headend and wireless and (high adj speed adj copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:37
S37	0	headend same (high adj speed adj copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:38

S38	1	headend and (high adj speed adj	US-PGPUB;	OR	ON	2005/01/28 09:39
	-	copper)	USPAT; EPO; JPO; DERWENT			, ,
S39	26	headend and (high with speed with copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:39
S40	9	headend same (high with speed with copper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:42
S41	49	headend and tdma and (guard adj band or guard adj symbol) and ethernet and ip	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/28 09:53
S42	2	("6,834,057").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/28 09:53
S43	2	("5,696,765").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/01 14:51
S44	0	tdma same packet same (no adj fragment\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:29
S45	0	tdma same packet same (no near3 fragment\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 11:14
S46	23	tdma and packet same (no near3 fragment\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 11:49
S47	0	tdma same packet same (without near3 fragment\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 11:31
S48	23	tdma and packet same (without near3 fragment\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 11:31
S49	19	tdma and (packet or cell) same (no near3 segment\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:21

S50	22	tdma and (packet or cell) same (without near3 segment\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:21
S51	0	without adj further adj segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:29
S52	0	without near2 further near2 segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:30
S53	0	no near2 further near2 segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:30
S54	0	no near2 further near2 segment\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:30
S55	50035	no with segment\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:31
S56	2029	no with segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:31
S57	395	no near2 segmentation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:31
S58	11	no near2 segmentation and tdma	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:49
S59	24	without near2 segmentation and tdma	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/21 12:54
S60	2	("5,774,469").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 12:55

S61	2	("5,809,023").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 12:56
S62	2	("5,822,321").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 12:58
S63	2	("6,005,871").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 12:59
S64	2	("6,041,054").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 12:59
S65	2	("6,195,353").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 13:00
S66	2	("6289016");PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 13:01
S67	2	("6,320,869").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 13:02
S68	2	("6,331,981").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 13:03
S69	36	packet same segmentation same time adj slot	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:06
S70	41	(packet or cell) same no near3 (segment\$7 or fragment\$7) and tdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:46

S71	38	(frame) same no near3 (segment\$7 or fragment\$7) and tdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:52
S72	192	(tdma or (time adj slot)) and (packet or cell or frame) same no near5 (segment\$7 or fragment\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/21 13:55
S73	105	tdma and (packet or cell or frame) same no near5 (segment\$7 or fragment\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/21 14:17
S74	2	("6,834,057").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/06/21 14:17